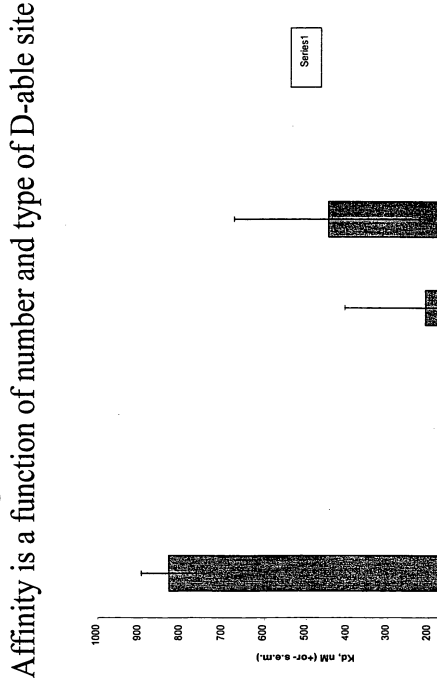
Kd of Designed ZFPs vs. D-able Sites / Target:



2 GT D-able

1 GT D-able

1GG+1GT D-able

2 GG D-able

1 GG D-able

0 D-able

0

8

D-able Sites / 9bp Target

3

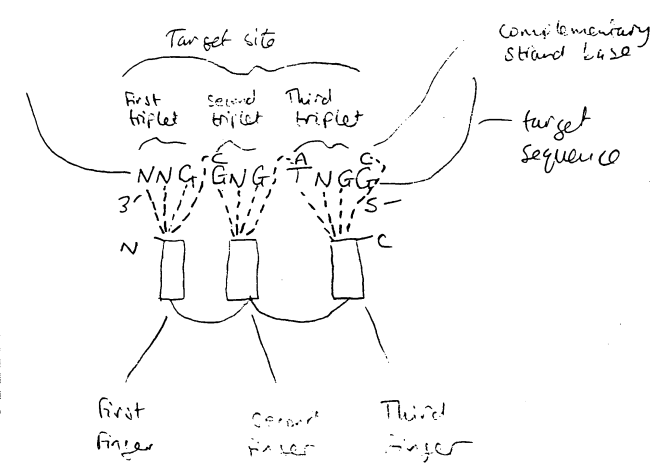
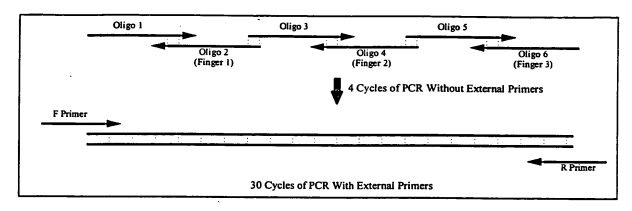


Fig. 2

₹,



*Figure 3. PCR amplification scheme for production of ZFP-encoding synthetic genes.

P

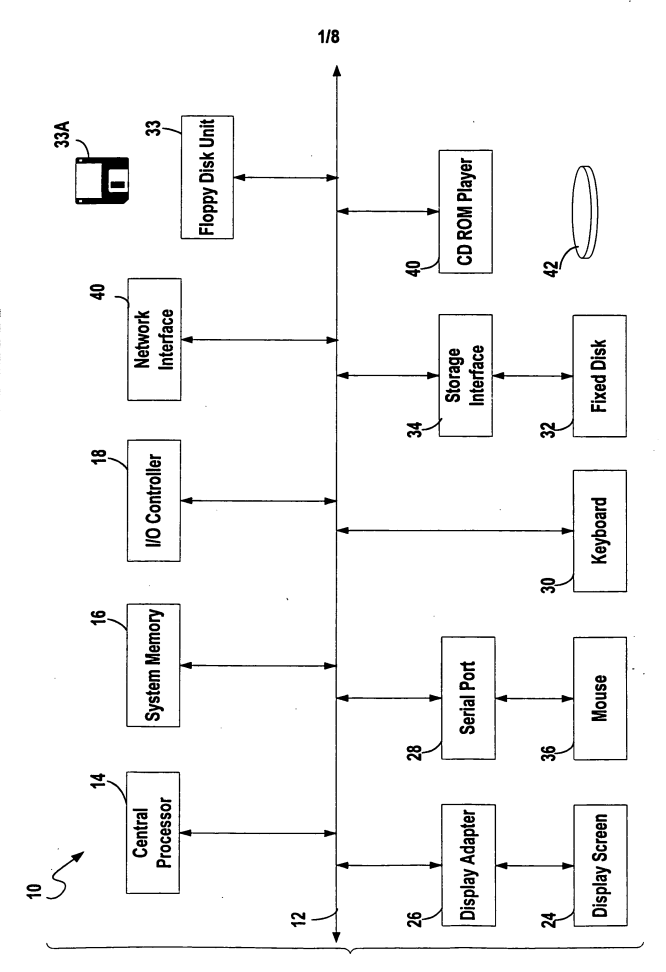


Fig. 4

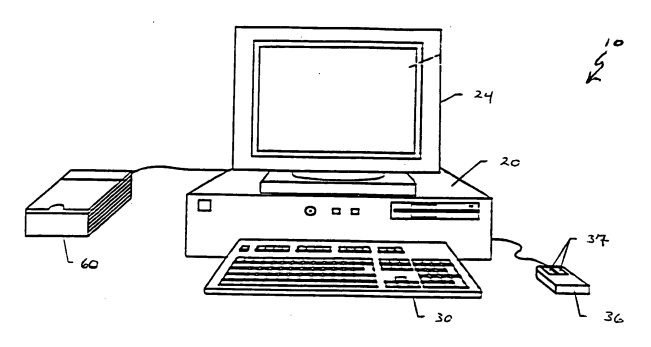
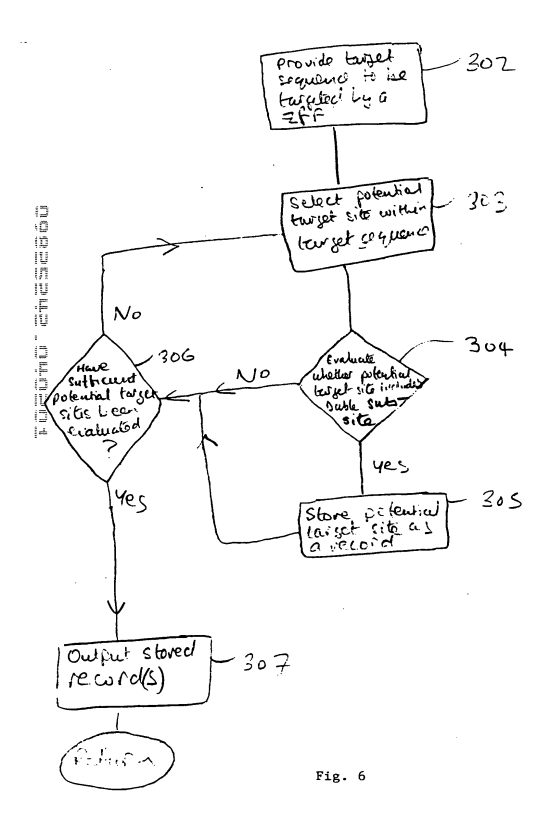


Fig. 5



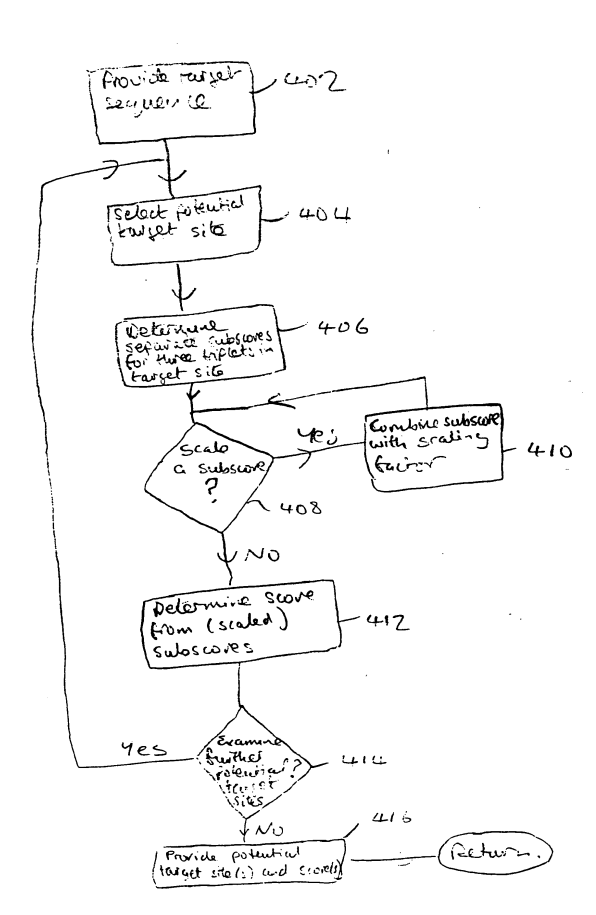


Fig. 7A

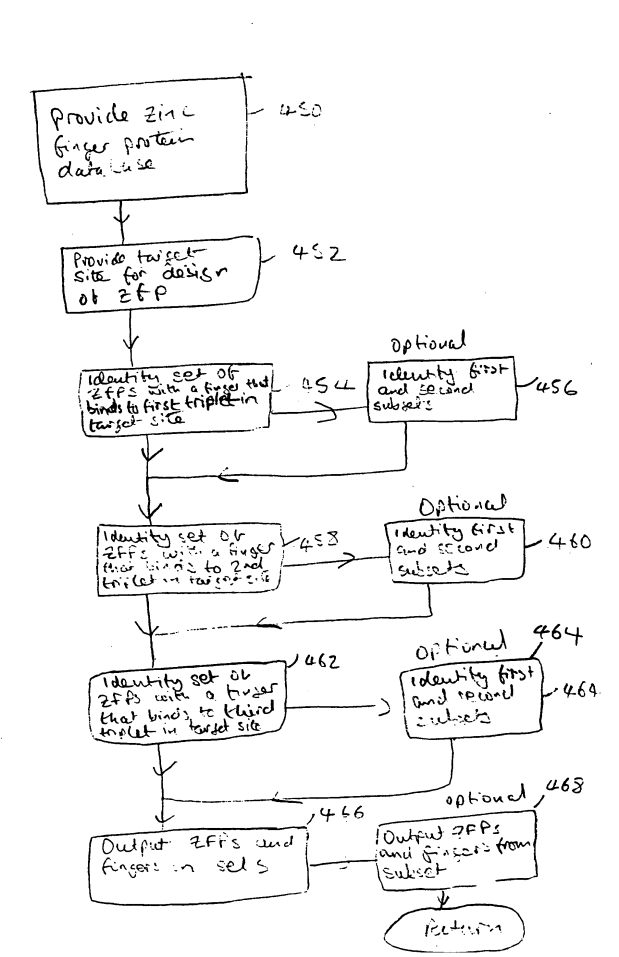


Fig. 7B

